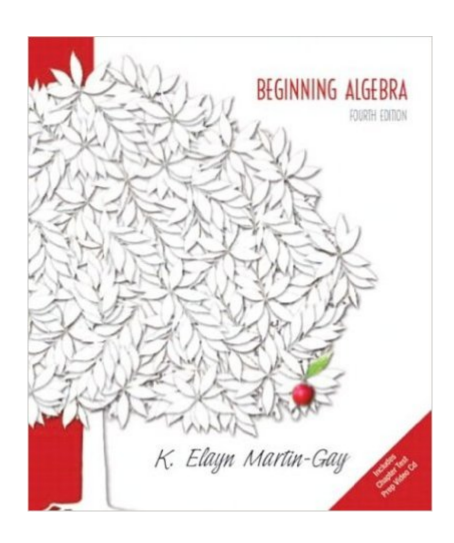
## The book was found

# Beginning Algebra, 4th Edition





### **Synopsis**

Elayn Martin-Gay's success as a developmental math author starts with a strong focus on mastering the basics through well-written explanations, innovative pedagogy and a meaningful, integrated program of learning resources. The revisions to this edition provide new pedagogy and resources to build reader confidence and help readers develop basic skills and understand concepts. New and revised topic coverage includes linear graphing, slope, equations of lines, and introduction to functions; direct and inverse variation; factoring trinomials by grouping; slope as a rate of change; and interval notation. In addition, Martin-Gay's 4-step problem solving process-Understand, Translate, Solve and Interpret-is integrated throughout. Also includes new features such as Study Skills Reminders, "Integrated Reviews", and "Concept Checks." For readers interested in learning or revisiting essential skills in beginning algebra through the use of lively and up-to-date applications.

#### **Book Information**

Hardcover: 654 pages

Publisher: Prentice Hall; 4th edition (May 2, 2004)

Language: English

ISBN-10: 0131444441

ISBN-13: 978-0131444447

Product Dimensions: 8.6 x 1.1 x 10.5 inches

Shipping Weight: 3.4 pounds

Average Customer Review: 3.3 out of 5 stars Â See all reviews (28 customer reviews)

Best Sellers Rank: #595,837 in Books (See Top 100 in Books) #616 in Books > Science & Math

> Mathematics > Pure Mathematics > Algebra > Elementary #1369 in Books > Textbooks >

Science & Mathematics > Mathematics > Algebra & Trigonometry #145373 in Books > Reference

#### Customer Reviews

this book is very good with the information, but it does NOT have any of the problems! should have made it very clear that one would have to buy the MyMathLab to get problems for homework. Very unhappy about what I got from the information provided!

I am taking math this semester and this is the required text. The bad thing about this book is that it has crappy examples. I was afraid to miss a class because if I did, I would not understand the material. The instructor teaching the class explains the material much better. This book is a big

waste of money. If I could, I would give this book zero stars.

Why would the book be titled MyMathLab Edition and not contain the mymathlab kit? This was very misleading. I am unhappy and will probably never buy from this company or recommend it to anyone. They should make it clear that this book does not contain the code needed for mymathlab.

This book was required for my math instruction, and as several readers have mentioned before, I am glad that the instructor was an excellent teacher the book by itself is no use. Unless you understand math to begin with. However used with an excellent instructor it becomes a useful tool.

The best thing about the online course I took with my community college were the lectures that were provided here in these CDs (which, at the time were not CD's but were just online). The author is very clear in her explanations of how to do algebra, that even now, 6 years later, I am using them again to help my daughter to understand her basic algebra course as well (and using it to refresh my memory). Thank goodness I was able to find them, since they weren't available to purchase at the time I took my course. But they are well worth it!

This book was the required book for my college class. It is nothing short of pure torture. Thank God my professor is excellent!! The examples in this book are very hard to interpret and the problems are not much good either. Also, the answers to the chapter problems in the back of the book contain only the odd-numbered problems. Good luck!

This product is not what it looks like. In the online ordering process, it was not mentioned anywhere that you must also purchase MyMathLab seperately. When I recieved this book, I discovered that the format of the book did NOT include any of the chapter exercises. Which obviously is important and necessary for any student ordering a textbook. So buyer beware. This book does not include everything.

bought this book when my instructor was pressuring me to get one and i didn't have the money to buy the hardcover, but this was helpful to me, same as the hardcover and i did get good grades in the class:)

#### Download to continue reading...

A-Plus Notes for Beginning Algebra: Pre-Algebra and Algebra 1 Beginning Algebra, 4th Edition

Beginning & Intermediate Algebra (4th Edition) Beginning OpenOffice 3: From Novice to Professional (Beginning: From Novice to Professional) Beginning XML with DOM and Ajax: From Novice to Professional (Beginning: From Novice to Professional) Ivor Horton's Beginning Visual C++ 2013 (Wrox Beginning Guides) Beginning C: From Novice to Professional (Beginning: from Novice to Professional) Beginning & Intermediate Algebra (5th Edition) Beginning and Intermediate Algebra (5th Edition) Beginning Algebra (Textbooks Available with Cengage Youbook) Beginning and Intermediate Algebra Algebra: Beginning and Intermediate (Textbooks Available with Cengage Youbook) Schaum's Outline of Beginning Linear Algebra Algebra 2, Student Edition (MERRILL ALGEBRA 2) Algebra 1, Student Edition (MERRILL ALGEBRA 1) Algebra Sin Dolor: Painless Algebra, Spanish Edition (Painless Series) Elementary & Intermediate Algebra (3rd Edition) (The Sullivan/Struve/Mazzarella Algebra Series) Elementary Algebra (3rd Edition) (The Sullivan/Struve/Mazzarella Algebra Series) Linear Algebra and Its Applications plus New MyMathLab with Pearson eText -- Access Card Package (5th Edition) (Featured Titles for Linear Algebra (Introductory)) Linear Algebra with Applications (9th Edition) (Featured Titles for Linear Algebra (Introductory))

<u>Dmca</u>